AADL standards meeting April 27-30 2015

* Location San Diego
* Meeting information <http://www.sae.org/works/committeeHome.do?comtID=TEAS18>
* See Webex info below, for Monday, Tuesday, Thursday and then Wednesday

# Monday, April 27

* 0900-0930: AADL standardization committee news + action items (Bruce Lewis)
* 0930-1030: AADL v2.2 update discussions (Peter Feiler)
* 1030-1100: break
* 1100-1130: OSATE update (Julien Delange)
* 1130-0100: lunch
* 0100-0200: Code Generation Annex (Jerome Hugues)
* 0200-0239: Multi-Core Architectures w 653 Example (Stephane Rubini)
* 0230-0330: Multi-Core modeling in AADL – White paper and Discussion (Julien Delange)
* 0330-0400: break
* 0400-0430: Data Modeling Annex (Jerome Hugues)
* 0430-0530: Network Annex (Alexey Khoroshilov, Brendan Hall, Tiyam Robati)

# Tuesday April, 28

* 0800-0900: Presentation for S18 – Safety analysis with AADL and Error Annex. (Peter Feiler)
* 0900-1000: ADIRU: Modeling Health Monitoring and Fault Tolerance Policies (Jerome Hugues)
* 1000-1015: break
* 1015-1130: Update on the Constraints Annex (Serban Gheorghe)
* 1130-0100: lunch
* 0100-0300: AADL v2.1 errata (Peter Feiler)
* 0300-0330: break
* 0330-0430: Presentation from S18 – Model Based Safety Development Process and Assessing and Mitigating Errors from Tools Used in the Development of Aircraft and Systems (Steve Fisher)
* 0430-0530: Discussion of AADL v3.0 (Peter Feiler, Alexey Khoroshilov)

# Wednesday April, 29

* 0900-1000: Synchronous Semantics and the BA (Jean-Pierre Talpin, Etienne Borde)
* 1000-1030: RAMSES overview & update (Etienne Borde)
* 1030-1100: break
* 1100-1130: Verifying Effect of Code Generation for AADL ARINC653 Report – Etienne Borde
* 1130-0100 Lunch
* 0100-0200 Integrating AADL analysis - AADL Inspector and STOOD (Pierre Dissaux)
* 0200-0300: OCARINA Overview & Update on new projects (Jerome Hugues)
* 0300-0330: break
* 0330-0430: BLESS and BA Compatibility (Brian Larson)
* 0430-0500: Systems Theoretic Process Analysis integration with AADL (Sam Proctor)

# Thursday April, 30

* 0900-09:30: RDAL and Model Management Update (Dominique Blouin)
* 9:30-10:30: RDAL Input and Requirements Analysis tools (Peter Feiler)
* 1030-1100: break
* 1100-1130: FDA modeling and certification updates (B. Larson)
* 1130-1200: Planning for Next Meeting (Bruce Lewis)

AS-2C AADL Committee Meeting

Every Monday, Tuesday, Thursday, from Monday, April 27, 2015, to Thursday, April 30, 2015

7:30 am | Pacific Daylight Time (San Francisco, GMT-07:00) | 10 hrs

JOIN WEBEX MEETING

<https://sae.webex.com/sae/j.php?MTID=mb8cb449f7426a275bacda6bb23e62694>

Meeting number: 657 337 747

Meeting password: AS2Caadl

AS-2C AADL Committee Meeting

Wednesday, April 29, 2015

10:30 am | Eastern Daylight Time (New York, GMT-04:00) | 10 hrs

JOIN WEBEX MEETING

<https://sae.webex.com/sae/j.php?MTID=m43db34634ba2adacc909cf691df7781a>

Meeting number: 659 087 308

Meeting password: AS2Caadl

JOIN BY PHONE

1-866-469-3239 Call-in toll-free number (US/Canada)

1-650-429-3300 Call-in toll number (US/Canada) Access code: 657 337 747

Global call-in numbers:

<https://sae.webex.com/sae/globalcallin.php?serviceType=MC&ED=355137547&tollFree=1>

Toll-free dialing restrictions:

<http://www.webex.com/pdf/tollfree_restrictions.pdf>

Add this meeting to your calendar:

<https://sae.webex.com/sae/j.php?MTID=me06ea77d74c0ff6cc4df724efdeb8b07>

Unable to join the meeting? Contact support here:

<https://sae.webex.com/sae/mc>

IMPORTANT NOTICE: Please note that this WebEx service allows audio and other information sent during the session to be recorded, which may be discoverable in a legal matter. By joining this session, you automatically consent to such recordings. If you do not consent to being recorded, discuss your concerns with the host or do not join the session.